Message

From: Jacobson, Martin [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=8FAFEE20580B4AFAA071E71DDCC088EB-JACOBSON, M]

Sent: 3/8/2016 12:07:21 AM

To: Fullagar, Jill [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=7ba061353c314b40a14a8be1ee382ae3-Gable, Jill]; Labiosa, Rochelle

[/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=ded3654216c9461d95cd5a3ceec507ef-Labiosa, Rochelle]; Brown, Cheryl A.

[/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=dd6f8a562924439aaf97ca98ddaf1e10-Brown, Cheryl]; Cox, Michael

[/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=cddd6a5bb3c2477183799ef56cdb464f-Cox, Michael]; Cope, Ben

[/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=497efadd936e4d378225116b8f50fd3f-Cope, Ben]; Cora, Lori

[/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=c8850941bf1540c796559dce75c2f5ee-Cora, Lori]

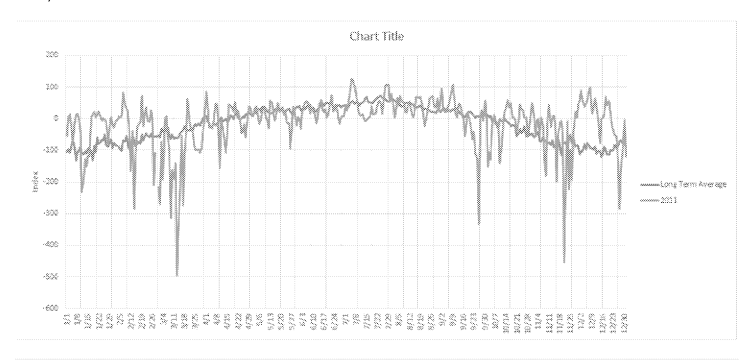
Subject: RE: Upwelling index info RE Deliberative Process/Ex. 5 Issue Paper

Attachments: Upwelling.xlsx

Hey Rochelle,

See the attached spreadsheet (includes daily data and the graph reproduced below). I just did a quick analysis comparing 2011 daily mean index values to the long term averages (1967 – Present). I could redo with 6 hour data if need be.

Marty



From: Fullagar, Jill

Sent: Monday, March 07, 2016 3:10 PM

To: Labiosa, Rochelle rochelle@epa.gov; Brown, Cheryl A. rochelle@epa.gov; Cox, Michael cox.Michael@epa.gov; Cora, Lori Cora.Lori@epa.gov; Jacobson, Martin

<Jacobson.Martin@epa.gov>

Subject: RE: Upwelling index info RE: Deliberative Process / Ex. 5 Issue Paper

Deliberative Process / Ex. 5

1111

Jill Fullagar, Impaired Waters Coordinator
Watershed Unit, Office of Water and Watersheds
US EPA, Region 10
1200 Sixth Avenue, Suite 900 (OWW-192)
Seattle, WA 98101-3140
(206) 553-2582, (206) 553-1280 (fax)
fullagar.jill@epa.gov

From: Labiosa, Rochelle

Sent: Monday, March 07, 2016 3:00 PM

To: Brown, Cheryl A. <Brown.Cheryl@epa.gov>; Fullagar, Jill <Fullagar, Jill@epa.gov>; Cox, Michael

<Cox.Michael@epa.gov>; Cope, Ben <Cope.Ben@epa.gov>; Cora, Lori@epa.gov>; Jacobson, Martin

/<pr

Subject: RE: Upwelling index info RE: Deliberative Process / Ex. 5 Issue Paper

Thanks Cheryl—the result (ie 2011 in the middle of the pack) is very comparable to the NOAA index data from the offshore location- but they are slightly different data. The attached is windstress strength, which is a good proxy, but wind angle also matters (and the upwelling index is supposed to reflect both). I think this figure would be fine to cite if it is what is typically used- Jill do you have thoughts? We could include both or show this one as a proxy for upwelling strength, but note that it is a proxy?

I think the Bednarsek mooring data interpretation is helpful here, too.

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But you can

see where I am going with it. Cheryl – there are a couple of questions for you in there.

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Office of Water and Watersheds
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1200 Sixth Avenue, Suite 900, MC: OWW-191
Seattle, WA 98101-3140

Ph: 206.553.1172 Fax: (206) 553-0165

From: Brown, Cheryl A.

Sent: Monday, March 07, 2016 2:36 PM

To: Fullagar, Jill < Fullagar, Jill@epa.gov>; Labiosa, Rochelle < labiosa.rochelle@epa.gov>; Cox, Michael

<<u>Cox.Michael@epa.gov</u>>; Cope, Ben <<u>Cope.Ben@epa.gov</u>>; Cora, Lori@epa.gov>; Jacobson, Martin

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Subject: RE: Upwelling index info RE: Deliberative Process / Ex. 5 | Issue Paper

Importance: High

I forgot about this Oregon upwelling index. It is used very often in Oregon shelf papers. Using it you can compare upwelling strength for different years:

http://damp.coas.oregonstate.edu/windstress/

This figure shows that 2011 is not anomalous. Might be able to just use this. http://damp.coas.oregonstate.edu/windstress/allyears.html

I have the Harris paper (referenced in Rochelle's email) if anyone wants that one. I didn't include it in the citations because they only measure pCO2, so aragonite saturation state isn't calculated.

Cheers, Cheryl

From: Fullagar, Jill

Sent: Monday, March 07, 2016 2:22 PM

To: Labiosa, Rochelle | Brown, Cheryl A. | Cox, Michael@epa.gov; Cox, Michael@epa.gov; Cope, Ben | Coye.Ben@epa.gov; Cora, Lori@epa.gov; Jacobson, Martin@epa.gov

Subject: RE: Upwelling index info RE Deliberative Process / Ex. 5 Ssue Paper

Thanks Rochelle.

Marty—is this something you could help us with? Thanks.

jill

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From: Labiosa, Rochelle

Sent: Thursday, March 03, 2016 10:23 AM

To: Brown, Cheryl A. <<u>Brown.Cheryl@epa.gov</u>>; Cox, Michael <<u>Cox.Michael@epa.gov</u>>; Fullagar, Jill

<fullagar.Jill@epa.gov>; Cope, Ben <Cope.Ben@epa.gov>; Cora, Lori <Cora.Lori@epa.gov>

Subject: Upwelling index info RE Deliberative Process / Ex. 5 Issue Paper

Hi All,

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Below is a link to PFEG data location – I downloaded daily from 45N 125W, which is a location off of Lincoln City, but there are other locations listed. I can pull in another site if needed, but this was the most central location for OR. http://www.pfeg.noaa.gov/products/PFEL/modeled/indices/upwelling/NA/data_download.html

I also wanted to point you to this excerpt from the Bednarsek et al. paper, which is used to demonstrate that the 2011 upwelling/summer conditions were typical of the previous years (since 2007 based on data at Newport, OR and citations given)

The results for the 2011 cruise (figure 1a,c), which are representative of summertime conditions for the last few years, show evidence for corrosive water shoaling along the bottom to depths of about 20–50 m in the coastal waters off Washington, Oregon and northern California, and to depths of 60–120 m off southern California. The Washington–Oregon results are consistent with time-series measurements off Newport, Oregon, which provide evidence for increased fluctuations in Ω ar (range: 0.8–3.8) on time-scales of weeks and very low saturation state waters during the upwelling season from June through to October [14,16]. From the moored saturation state and temperature observations from 2007 through to 2011, it is evident that the upwelling events primarily occur in the summer and early autumn months and last for approximately one to five weeks [14,16].

14=Harris KE, DeGrandpre MD, Hales B. 2013 Aragonite saturation state dynamics in a coastal upwelling zone. Geophys. Res. Lett. 40, 2720–2725. (doi:10.1002/grl.50460)CrossRefGeoRefWeb of Science 16= Evans W, Hales B, Strutton PG. 2011 Seasonal cycle of surface ocean pCO2 on the Oregon shelf. J. Geophys. Res. 116, C05012. (doi:10.1029/2010JC006625)CrossRef

Next thing up – I will be looking further at the SST data – I looked at the 4km and it is not high enough resolution, so now I am looking at the 1km data. Will keep you posted.

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From: Brown, Cheryl A.

Sent: Tuesday, March 01, 2016 1:37 PM

To: Cox, Michael < Cox.Michael@epa.gov>; Fullagar, Jill < Fullagar.Jill@epa.gov>; Labiosa, Rochelle < labiosa.rochelle@epa.gov>; Cope, Ben < Cope.Ben@epa.gov>; Cora, Lori < Cora.Lori@epa.gov>

Subject: RE: Deliberative Process / Ex. 5 Ssue Paper

Looks like a great outline to me.

Here are some minor revisions.

Cheryl

From: Cox, Michael

Sent: Tuesday, March 01, 2016 11:29 AM

To: Fullagar, Jill < Fullagar_Jill@epa.gov>; Labiosa, Rochelle < labiosa.rochelle@epa.gov>; Cope, Ben < Cope.Ben@epa.gov>; Brown, Cheryl A. < Brown.Cheryl@epa.gov>; Cora, Lori < Cora.Lori@epa.gov>

Cc: Cox, Michael < Cox. Michael @epa.gov > Subject | Deliberative Process / Ex. 5 | Issue Paper

I took what I heard yesterday, incorporated Cheryl's input, and incorporated Ben's initial comments into an initial draft of an issue paper Deliberative Process / Ex. 5

Prior to filling in the blanks, I wanted to make sure people were okay with the outline.

I was thinking this would be the briefing paper for OWW management.

The second page is just a to-do list for us.

Please get comments back to me and then we can discuss how to move forward.

Thanks.

Michael Cox Office of Environmental Assessment US EPA Region 10, 1200 Sixth Avenue, Suite 900 Seattle, WA 98101 206-553-1597 cox.michael@epa.gov